







DAILY ONLINE ACTIVITIES SUMMARY

Date:	24/06/2020	Name:	Shetty Sonali
Sem & Sec	8 th - B	USN:	4AL16CS123
Certification Course Summary			
Course	Introduction to cloud		
platform	Ibm	Duration	6 hours
Coding Challenges			
Problem Statement:			
Print two space- separated integers describing the respective numbers of times her best (highest)			
Status: Executed			
Uploaded the report in Github		Yes	
If yes Repository name		SONALISHETTY	
Uploaded the report in slack		Yes	


Certification:

 courses.cognitiveclass.ai/courses/modernization 



[Course](#) [Discussion](#) [Wiki](#) [Progress](#)


Module 5 - Emergent Trends, Cloud Native, DevOps and Application
[Course](#) > [Modernization](#) > [Video: Hybrid Multicloud \(7:50\)](#) > [Video: Hybrid Multicloud \(7:50\)](#)

[< Previous](#)  [Next >](#)

Video: Hybrid Multicloud (7:50)

[Bookmark this page](#)

Hybrid Multicloud (7:50)



they have on-premise architecture that allows them to run three major components of their app. So, let's say they have the web UI. They have some billing APIs, as well as a rewards framework. Now let's say that this service is actually based in EU, and their European customers are happy. But for their North American or American customers, it's best specifically around, you know, Veterans Day or Thanksgiving, they're noticing that the system is bogging down. So they decide to take advantage of a hybrid cloud or multi-cloud architecture by composing their application across multiple cloud environments. So, they'll take advantage

Video
[Download video file](#)

Transcripts
[Download SubRip \(.srt\) file](#)
[Download Text \(.txt\) file](#)

[< Previous](#) [Next >](#)



courses.cognitiveclass.ai/



[Course](#) [Discussion](#) [Wiki](#) [Progress](#)

Module 6 - Emergent Trends, Cloud
Native, DevOps and Application

[Course](#) > [Modernization](#)

> [Video: Microservices \(5:32\)](#) > [Video: Microservices \(5:32\)](#)

[< Previous](#)

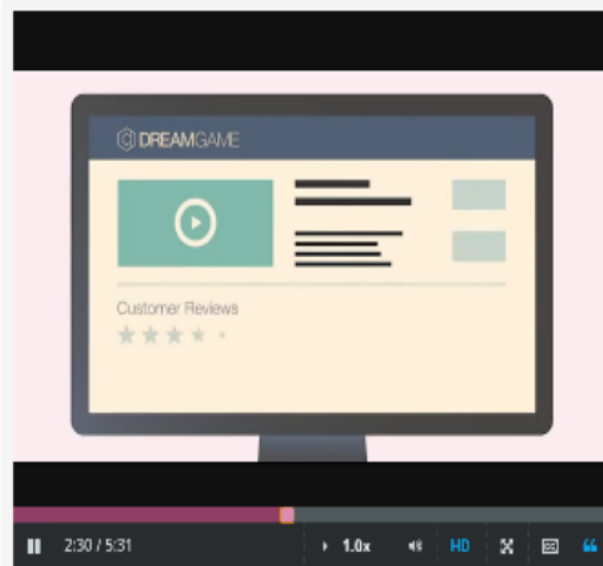


[Next >](#)

Video: Microservices (5:32)

[Bookmark this page](#)

Microservices (5:32)



the distribution method for each micro service meaning it delivers the code where it needs to go containers are plug and play so if one micro service isn't working for an application developers can take it out and put in a different one without disrupting how the rest of the app **functions check out micro services in action with Ron** Ron is a soccer fan who uses an online streaming media service called dream game last night he missed watching his team play their crucial semi final match luckily he can watch the match tonight on dream game when he logs in he sees the most popular content.

[< Previous](#)

[Next >](#)

Coding Challenges Details:

```
def breakingRecords(scores):  
    max=scores[0]  
    wr=0  
    wm=0  
    min=scores[0]  
    for i in range(len(scores)):  
        if max<scores[i]:  
            max=scores[i]  
            wr=wr+1  
        if min>scores[i]:  
            min=scores[i]  
            wm=wm+1  
    return wr,wm
```